



**BAUER COMMUNICATIONS, INC.**

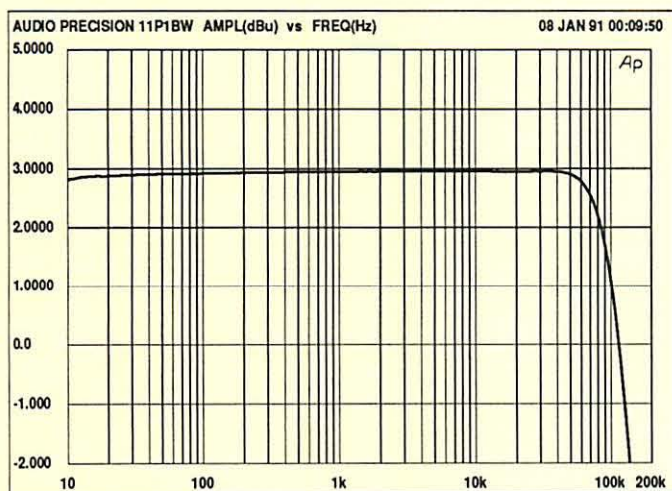
**PRECISION TRANSFORMERS**

By Reichenbach Engineering

line in  
15K:15K  
+16 dBu

# RE-11P-1

## LINE INPUT TRANSFORMER



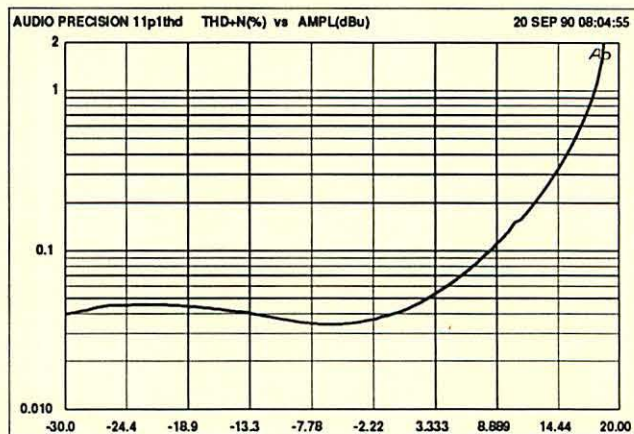
**RE-11P-1 MAGNITUDE RESPONSE**

- **Impedance Ratio:** 15K ohms to 15K ohms
- **Primary source Impedance:** 600 ohms or less
- **Turns Ratio:** 1:1
- **20Hz Max Input Level:** +16 dBu
- **Bandwidth (-3db point):** 85 kHz
- **Magnetic Shield:** 30db case with separate lead (Wht)
- **Faraday Shield:** 1 with separate lead (Blk)
- **Recommended Load:** 10K ohms
- **RC network:** For 15K load use 30K + 270pf.  
For 100K load use 13K + 620pf.

**NOTE:** All transformers formerly sold under the *Jensen Transformers* name are the design and manufacture of **Reichenbach Engineering**.

Specifications subject to change without notice or obligation.

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**RE-11P-1 20Hz DISTORTION**

